Con-Stab ID Scal Fittings

Facts - Features - Benefits 101





The **Ultimate** Connection

Phone: 1-800-558-1373 • Fax: 1-800-788-1668 • www.conind.com





Con-Stab ID Seal® Fittings FACTS • FEATURES • BENEFITS

FACTS

- > The Con-Stab has been sold to the Gas Distribution Plumbing & Propane markets since 1990
- Millions are in service in the U.S.
- > The Con-Stab meets the following standards:
 - ASTM D 2513 "Standard Specification for Thermoplastic Gas Pressure Pipe, Tubing and Fittings"
 - > ASME B31.8-1995 "Gas Transmission and Distribution Piping Systems"
 - D.O.T., Title 49 of the Code of Federal Regulations,
 - Part 192.283 (b)
 - NFPA 58, LP-Gas Code o NFPA 54 National Fuel Gas Code
 - CSA
 - > ICC International Plumbing Code
 - > IAPMO Uniform Plumbing Code
 - First Stab Connector to be rated at 125 psi
 - > Continental is a ISO 9001 Certified Company

The Con-Stab product line is the fastest growing Connector product line in the U.S.



- Each Con-Stab has Two Internal Seals between the Stiffener and the Pipe
- Fixed Stiffener
- Self Locking Gripper
- Material Options P.E. 2406 and P.E. 3408/4710
- Moisture Lip
- Uni-body Construction
- Con-Stab Pressure Rating
- Product Line Offering has over 2,000 Various Options
- No Tools Needed for Assembly
- Assembly Instructions On Every Bag with Illustrations
- Chamfer Tool

BENEFITS

- Most consistent and smoothest sealing area on P.E. pipe
- Eliminates uneven loading of the pipe wall at the sealing point
- Gripper is engaged once the pipe is inserted to stab depth No internal pressure needed for grip engagement
- Available upon request to satisfy your Customer's needs
- Helps prevent debris from entering the Connector
- No external parts to handle during assembly
- Designed to meet or exceed pressure rating of PE pipe per 49 CFR Part 192 and ASTM D2513
- For Every Connection we have a Connector
- Just Chamfer the pipe and push, No equipment to buy for assembly, No equipment maintenance
- Training and assembly for end user made easy
- Available with blade for extended use



